INFORMATION PROCESSING UNIT AND ITS METHOD

Publication number: JP2000333043 (A)
Publication date: 2000-11-30

Inventor(s): KITAZATO NAOHISA

Applicant(s): SONY CORP

Classification: - international:

H04N5/222; H04N5/262; H04N7/08; H04N7/081; H04N7/173; H04N7/24; H04N7/26; H04N5/222; H04N5/262; H04N7/08; H04N7/081; H04N7/173; H04N7/24; H04N7/26;

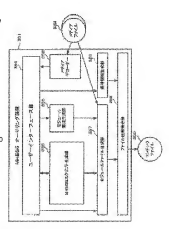
(IPC1-7): H04N5/222; H04N5/262; H04N7/08; H04N7/081; H04N7/24

- European:

Application number: JP19990139225 19990519 Priority number(s): JP19990139225 19990519

Abstract of JP 2000333043 (A)

PROBLEM TO BE SOLVED: To efficiently production of contents by taking a transmission time of the contents into account and to secure the operation of a service. SOLUTION: A user interface section 354 reads a file of required components. decodes it and displays laid-out components. When edit of a scene is finished, an MHEG script is generated, and a module file in the unit of scenes is generated by incorporating media data corresponding to the components in the scene with the script. The interface section 354 sets a transmission schedule, enters contents relating information and generates an attached information file by entering transmission priority. A fire compression merge section 359 applies compression and merge to a module file group in the unit of scenes and the attached information file to generate a contents file 360. The contents file 360 is outputted to a transmitter.



Data supplied from the esp@cenet database — Worldwide